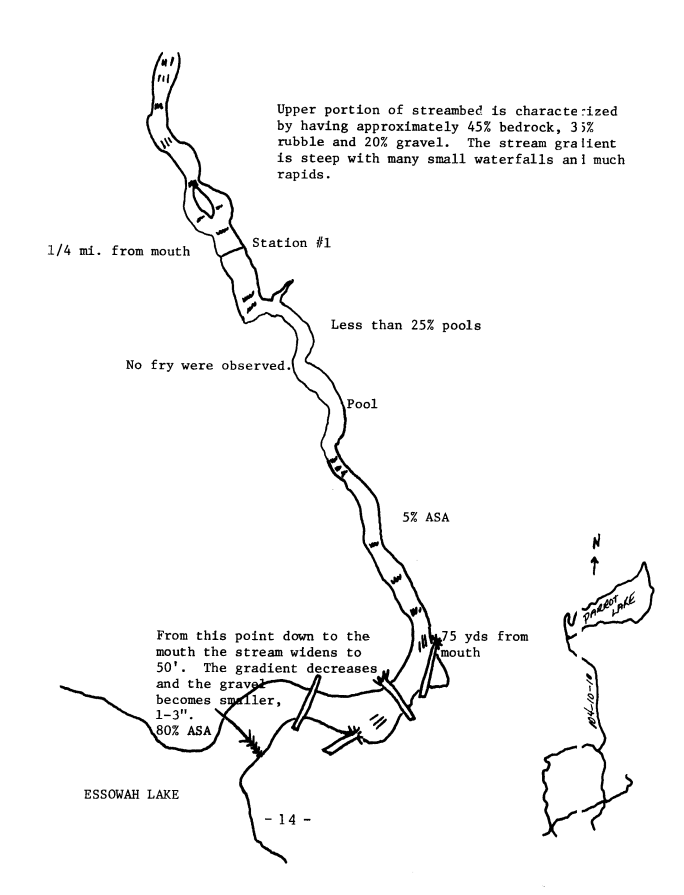


Parrot Creek 104-10-10 Novak, R.Larson, Dowr ey 8-11-75



104-10-10050-2007 Catalog No. 104-10-10 Name Parrot Creek Latitude N 54° 47' 52" 40 WR No. W 132° 52' 🐉" K No. Longitude Work Area Ketchikan \_\_\_\_ Geodetic Map No. Dixon Entrance D-3 Watershed Length 3 miles Location Outflow Cr. of Parrot L. Waters
Drainage Area of Watershed 4.4 sq. miles Water Supply Type Lake, groundwater from small muskegs and precipitati m. Trails & Survey Routes Streambed can be walked at normal water level: banks are quite brushy. Aerial Survey Notes The extreme lower end has a light colored bottom and fish should be visible if present. The greatest portion of the creek would be very difficult to survey Tide Stage When Surveyed FISHERY RESOURCES Commercial Fisheries Should provide spawning area for pink, coho, and sockeye. Old fish bones found next to Station #1, no fry seen in creek. Escapement Present escapement unknown Available spawning area - 2,035 M<sup>2</sup>
Species Composition Unknown Timing Unknown At mouth of creek. Schooling areas None Shellfish Potential Dolly Varden in Parrot Lake and some large one; in Essowah Sport Fisheries Lake. None Land Use at Present Unknown History of Land Use None to increase salmon production. Rehabilitation Potential Soils Shallow layer of duff over bedrock, banks are stable. GAME RESOURCES

| Bear         | Fish carcasses or bones (old or fresh) on banks, estimate |   |
|--------------|---|---|
|              | Number of droppings                                       |   |
| Geese        | Number seen on tide flats                                 |   |
|              | Number seen up creek                                      |   |
|              | Number of broods seen                                     |   |
| Mallards     | Number seen on tide flats                                 | - |
|              | Number seen up creek                                      |   |
|              | Number of broods seen                                     |   |
| Mergansers - | Number of broods seen                                     |   |
| Bald Eagles- | Number seen along creek                                   |   |
|              | Number of nests seen and location                         |   |
| Seals        | Number seen at mouth of stream                            |   |
| Tide flats - | Estimate length along beach                               | _ |
|              | Estimate depth out from beach                             | - |
|              | Eel grass present on what percent of flats                |   |

Observers: Novak, Downey, R.Larson Date: 8-II-75 Weather: Partly cloudy Temperature: 59° Date:\_\_ Name: Parrot Lake Creek STREAM INVENTORY FORM Number: 104-10-10 52° 39'W 1.3'D 88.37 3/2 2/1 ന 2  $\epsilon$ Color/Turbidity Pool Size/Type Fry Abundance Higher Plant Class Mosses
 Algae Flow (C.F.S.) Aquatic Veg. Density Ident. Bottom Type (Riffle) Riffle Type Width-Depth Pool Riffle Temp. (°F.) Station No. Sample No. Frequency Velocity Benthos 品

General Remarks (rehab., land use, barriers, log jams, etc.): Old fish bones observed in muskeg next to Station #1. Cedar - hemlock, scrub timber, open muskeg type.